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NEWS	1			Web Page for STN Seminar Schedule - N. America
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NEWS	3	JUL	28	EPFULL enhanced with additional legal status
				information from the epoline Register
NEWS	4	JUL		IFICDB, IFIPAT, and IFIUDB reloaded with enhancements
NEWS	5	JUL		STN Viewer performance improved
NEWS	6	AUG		INPADOCDB and INPAFAMDB coverage enhanced
NEWS	7	AUG	13	CA/CAplus enhanced with printed Chemical Abstracts page images from 1967-1998
NEWS	8	AUG	15	CAOLD to be discontinued on December 31, 2008
NEWS	9	AUG	15	CAplus currency for Korean patents enhanced
NEWS	10	AUG		CAS definition of basic patents expanded to ensure comprehensive access to substance and sequence information
NEWS	11	SEP	18	Support for STN Express, Versions 6.01 and earlier, to be discontinued
NEWS	12	SEP	25	CA/CAplus current-awareness alert options enhanced to accommodate supplemental CAS indexing of exemplified prophetic substances
NEWS	13	SEP	26	WPIDS, WPINDEX, and WPIX coverage of Chinese and and Korean patents enhanced
NEWS	14	SEP	29	IFICLS enhanced with new super search field
NEWS	15	SEP	29	EMBASE and EMBAL enhanced with new search and display fields
NEWS	16	SEP	30	CAS patent coverage enhanced to include exemplified prophetic substances identified in new Japanese-language patents
NEWS	17	OCT	07	EPFULL enhanced with full implementation of EPC2000
NEWS	18	OCT	07	Multiple databases enhanced for more flexible patent number searching
NEWS	19	OCT	22	Current-awareness alert (SDI) setup and editing enhanced
NEWS	20	OCT	22	WPIDS, WPINDEX, and WPIX enhanced with Canadian PCT Applications
NEWS	21	OCT	24	CHEMLIST enhanced with intermediate list of pre-registered REACH substances
NEWS	22	NOV	21	CAS patent coverage to include exemplified prophetic substances identified in English-, French-, German-, and Japanese-language basic patents from 2004-present
NEWS NEWS		NOV		MARPAT enhanced with FSORT command MEDLINE year-end processing temporarily halts

availability of new fully-indexed citations

NEWS 25 NOV 26 CHEMSAFE now available on STN Easy

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chain nodes:
12 13 14 15 16 17 21 22
ring nodes:
12 3 4 5 6 7 8 9 10 11
chain bonds:
4-7 8-21 9-22 10-12 12-13 12-14 14-15 15-16 16-17
ring bonds:
1-2 1-6 2-3 3-4 4-5 5-6 7-8 7-11 8-9 9-10 10-11
exact/norm bonds:
1-2 1-6 2-3 3-4 4-5 16-16 16-17
isolated ring systems:
containing 1: 7:
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G1:C.N

Match level: 1:Atom 2:Atom 3:Atom 4:Atom 5:Atom 6:Atom 7:Atom 8:Atom 9:Atom 10:Atom 11:Atom 12:CLASS 13:CLASS 14:CLASS 15:CLASS 16:CLASS 17:Atom 21:CLASS 2:CLASS

L1 STRUCTURE UPLOADED

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SAMPLE SEARCH INITIATED 09:10:28 FILE 'REGISTRY'
SAMPLE SCREEN SEARCH COMPLETED - 15 TO ITERATE

100.0% PROCESSED 15 ITERATIONS 15 ANSWERS SEARCH TIME: 00.00.01

FULL FILE PROJECTIONS: ONLINE **COMPLETE** BATCH **COMPLETE** **COMPLETE** PROJECTED ITERATIONS: 68 TO 532 PROJECTED ANSWERS: 68 TO 532

L2 15 SEA SSS SAM L1

=> s 11 full FULL SEARCH INITIATED 09:10:35 FILE 'REGISTRY' FULL SCREEN SEARCH COMPLETED - 333 TO ITERATE

100.0% PROCESSED 333 ITERATIONS 302 ANSWERS

SEARCH TIME: 00.00.01

L3 302 SEA SSS FUL L1

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L4 AREMER 1 OF 5 CAPLUS COPYRIGHT 2008 ACS on STR
ACCESSION NUMBER: 2004.495680 CAPLUS
DOUBLET NUMBER: 141:54331
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Preparation of particidal 1-aryl-1-anidoxune-pyrazole derivatives
Decller, Over Boekald, Klaus Dieter; Maier, Michael; Embinann, Anker Beeger, Karl Bayer Cropscience S.A., Kr. PCT Brt. Appl., 79 pp. COMDER PEXC
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104, EF, CC, EG, CD, CE, ER, TD, LL, TM, 125,
LC, LK, LK, LT, LV, MA, MD, MS, KK, ER, KK, NI,
PB, EF, NS, EC, EG, SY, TJ, TM, TM, TM, TM, TM,
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OTHER SOURCE(S):
· STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT ·
                   MARKET 1 9 3 (2013) COPYRIDED 200 No. 90 SPTI (CONTINUES)
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14 AREMER 1 OF 5 CAPLUS COPYRIGHT 2008 ACS on STN (Continued) CN INDEX NAME NOT YET ASSIGNED

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929 1070633-19-9 CAPLUS

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14 ANSMER 1 OF 5 CAPLUS COPTRIGHT 2008 ACS on STN (Continued)

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14 ANSMER 1 OF 5 CAPLUS COPYRIGHT 1000 ACS on STN (Continued) CR INDEX NAME NOT YET ASSIGNED

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14 AREMER 1 OF 5 CAPLUS COPYRIGHT 2008 ACS on STN (Continued)

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14 ANSWER 1 OF 5 CAPLUS COPYRIGHT 2000 ACS on STN (Continued)

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923 1070633-32-7 CAPL/S

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L4 ANSMER 1 OF 5 CAPLUS COPYRIGHT 2008 ACS on STN (Continued) CR INDEX NOME NOT THE ASSIGNED

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NN 1070633-34-9 CAPLUS CN INDEX NAME NOT YET ASSIGNED

14 AREMER 1 OF 5 CAPLUS COPYRIGHT 2008 ACS on STN (Continued)
PA-CH2-0 NB C1 CF3

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L4 AMEMER 1 OF 5 CAPLUS COPTRIGHT 2008 ACS on STN (Continued)

MN 1070633-39-4 CAPLUS ON INDEX NAME NOT YET ASSIGNED

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CH INDEX NAME NOT YET ASSIGNED

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L4 ANSWER 1 OF 5 CAPLUS COPYRIGHT 2008 ACS on STN (Continued) GN INDEX NAME NOT YET ASSIGNED

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14 AREMER 1 OF 5 CAPLUS COPYRIGHT 2008 ACS on STN (Continued)

NN 1070633-50-9 CAPLUS

NE 1070633-51-0 CAPLUS CH INDEX NAME NOT THE ASSIGNE

14 ANSWER 1 OF 5 CAPLUS COPYRIGHT 2008 ACS on STN (Continued)

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NN 1070633-57-6 CAPLUS CN INDEX NAME NOT YET ASSIGNED

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RN 1070633-59-8 CAPLUS RN INDEX NAME NOT YET ASSIGNED

FR 1070633-60-1 CAPLUS GR INDEX NUME NOT YET ASSIGNED

NH 1070633-61-2 CAPLUS

14 ARSMER 1 OF 5 CAPLUS COPYRIGHT 2008 ACS on STN 188 1010633-62-3 CAPLUS CN INDIC NAME NOT THIT ASSIGNED

221 1070633-63-4 CAPLUS CN INDEX NAME NOT TET ASSIGNED

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14 ANSWER 1 OF 5 CAPLUS COPYRIGHT 2008 ACS on STN (Continued)
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NN 1070633-72-5 CMPLUS CN INDEX NAME NOT YET ASSIGNED

NO 1070633-73-6 CAPLUS CN INDEX NAME NOT YET ASSIGNED

NN 1070633-74-7 CMPL/F8

ed) 14 AMEMIR 1 OF 5 CAPLUS COPYRIGHT 2008 ACS on STN (Continued)

NN 1070633-66-7 CAPLUS CN INDEX NAME NOT YET ASSIGNED

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RN 1070633-68-9 CAPLUS

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14 ANSMER 1 OF 5 CAPLUS COPYRIGHT 2008 ACS on STN (Continued)

NR 1070633-75-8 CAPLUS

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NN 1070633-78-1 CAPLUS CN INDEX NAME NOT YET ASSIGNED

14 AREMER 1 OF 5 CAPLUS COPYRIGHT 2008 ACS on STN (Continue Double bond geometry as shown.

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NN 1070633-81-6 CAPLUS CN INDEX NAME NOT TET ASSISTED Double bond geometry as shown. L4 AMEMER 1 OF 5 CAPLUS COPYRIGHT 2008 ACS on STN (Continued)

FR 1070633-82-7 CAPLUS
CN INDEX NAME NOT YET ASSISSED
Touble bond geometry as shown.

NN 1070633-83-8 CAPLUS CN INDEX NAME NOT YET ASSIGNED Touble bond geometry as shown.

NN 1070633-84-9 CAPLUS ON INDEX NAME NOT YET ASSIGNED Double bond quemetry as shown.

14 ANSWER 1 OF 5 CAPLUS COPYRIGHT 2008 ACS on STN (Continued)

NN 1070633-85-0 CAPLUS CN INDEX NAME NOT YET ASSISSED Double bond geometry as shown.

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NN 1070633-87-2 CAPLUS CN INDEX NAME NOT YET ASSIGNED Double bond geometry as shown. 14 ANSWER 1 OF 5 CAPLUS COPYRIGHT 2008 ACS on STN (Continued)

GR INDEX NAME NOT YET ASSIGNED Double bond geometry as shown.

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14 ARSMER 1 OF 5 CAPLUS COPYRIGHT 2008 ACS on STN (Continued)

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NN 1070633-93-0 CAPLUS CN INDEX NAME NOT YET ASSISSED Touble bond geometry as shown.

14 ANSWER 1 OF 5 CAPLUS COPYRIGHT 2008 ACS on STN (Continued)

931 1070633-97-4 CAPLIS CN INDEX NAME NOT YET ASSIGNED Double bond geometry as shown.

RM 1070633-98-5 CAPLUS CM INDEX NAME NOT YET ASSIGNED Double bond geometry as shown.

RN 1070033-99-6 CAPLIS
CN 18DEX NAME NOT YET ASSISTED
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ontinued) L4 ANEMER 1 OF 5 CAPLUS COPTRIGHT 2008 ACS on STN (Continued)

PM 1070633-94-1 CAPLUS CN INDEX NAME NOT YET ASSIGNED Double bond geometry as shown.

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14 ANSWER 1 OF 5 CAPLUS COPYRIGHT 2000 ACS on STN (Continued)

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14 AREMER 1 OF 5 CAPLUS COPYRIGHT 2008 ACS on STN (Continued)

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14 ANSWER 1 OF 5 CAPLUS COPTRIGHT 2008 ACS on STN (Continued)

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EN 1070634-11-5 CAPLUS
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HN 1070634-07-9 CAPLUS CN INDEX NAME NOT YET ASSIGNED Double bond geometry as shown.

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L4 ANSMER 1 OF 5 CAPLUS COPYRIGHT 2008 ACS on STN (Continued)



NN 1070634-12-6 CAPLUS CN INDEX NUME NOT YET ASSIGNED Double bond geometry as shown.

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IN 1070634-14-8 CAPLUS
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14 AREMER 1 OF 5 CAPLUS COPYRIGHT 2008 ACS on STN (Continued)

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RN 1070634-48-8 CAPLUS CN INDEX NAME NOT YET ASSIGNED

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14 AMENDER 1 OF 5 CAPLUS COPYRIGHT 2008 ACS on STN (Continued) CN INDEX NAME NOT YET ASSIGNED

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NN 1070634-88-6 CAPLUS CN 1NDEX NAME NOT TET ASSIGNED

RM 1070634-89-7 CAPLUS CN INDEX NAME NOT YET ASSISSED

MR 1070634-90-0 CAPLUS CN INDEX NAME NOT YET ASSIGNED

MN 1070634-91-1 CAPLUS CN INDEX NAME NOT YET ASSIGNED

RN 1070614-92-2 CAPLUS CN INDEX NAME NOT YET ASSIGNED

NN 1070634-93-3 CAPLUS CM INDEX NAME NOT YET ASSIGNED

NN 1070634-94-4 CAPLUS CN INDEX NAME NOT YET ASSIGNED

NO 1070634-95-5 CAPLUS ON INDEX NAME NOT YET ASSIGNED

ES 1070634-96-6 CAPLUS

NN 1070634-97-7 CAPLUS CN INDEX NAME NOT YET ASSIGNED

ER 1070634-98-8 CAPLUS CH INDEX NAME NOT YET ASSIGNED

14 ARSMER 1 OF 5 CAPLUS COPYRIGHT 2008 ACS on STN

MR 1070634-99-9 CAPLUS CN INDEX NAME NOT TET ASSIGNED Double bond geometry as shown.

NN 1070635-00-5 CAPLUS CN INDEX NAME NOT TET ASSIGNED

RN 1070635-01-6 CAPLUS CN INDEX NAME NOT YET ASSIGNED

NN 1070635-05-0 CAPLUS CN INDEX NAME NOT YET ASSIGNED

NN 1070635-06-1 CAPLUS CN INDEX NAME NOT YET ASSIGNED

MN 1070675-07-2 CAPLUS CN INDEX NAME NOT YET ASSIGNED

TON 1070635-02-7 CAPLUS

EN 1070635-03-8 CAPLUS CN INDEX NAME NOT YET ASSIGNED

NN 1070635-04-9 CAPLUS CN INDEX NAME NOT YET ASSIGNED

14 ANSWER 1 OF 5 CAPLUS COPYRIGHT 2000 ACS on STN (Continue

RN 1070635-09-4 CAPLUS CN INDEX NAME NOT YET ASSIGNED

NN 1070635-10-7 CAPLUS CN INDEX NAME NOT YET ASSIGNED

NN 1070675-11-8 CAPLUS CB INDEX NAME NOT YET ASSIGNED

NN 1070675-12-9 CAPLUS CH INDEX NAME NOT YET ASSIGNED

RE 1070635-13-0 CAPLUS CN INDEX NAME NOT YET ASSIGNED

PR 1070635-14-1 CAPLUS CH INDEX NAME NOT THE ASSIGNED

RN 1070635-15-2 CAPLUS CN INDEX NAME NOT YET ASSIGNED

NN 1070635-19-6 CAPLUS CN INDEX NAME NOT YET ASSIGNED

PER 1070635-20-9 CAPLUS CH INDEX NAME NOT VET ASSIGNED

NN 1070635-21-0 CAPLUS CN INDEX NAME NOT YET ASSIGNED

NN 1070635-22-1 CAPLUS CN INDEX NAME NOT YET ASSISSED

MN 1070635-16-3 CAPLUS CN INDEX NAME NOT YET ASSIGNED

MR 1070635-17-4 CAPLUS CN INDEX NAME NOT YET ASSIGNED

FR 1070635-18-5 CAPLUS CN INDEX NAME NOT YET ASSIGNED

HH 1070635-23-2 CAPLUS CH INDEX NAME NOT YET ASSIGNED

RN 1070635-24-3 CAPLUS

TH 1070635-25-4 CAPLUS CH INDEX NAME NOT YET ASSIGNED

RN 1070635-26-5 CAPLUS CN INDEX NAME NOT YET ASSIGNED

14 ARSMER 1 OF 5 CAPLUS COPYRIGHT 2008 ACS on STN

NN 1070635-27-6 CAPLUS CN INDEX NAME NOT TET ASSIGNED

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NN 1070635-29-8 CAPLUS CN INDEX NAME NOT YET ASSISSED

14 AMSMER 1 OF 5 CAPLUS COPYRIGHT 2000 ACS on STN (Continued)

1070635-34-5 CAPLUS INDEX NAME NOT YET ASSIGNED

1070635-35-6 CAPLUS INDEX NAME NOT YET ASSIGNED

14 ANSMER 1 OF 5 CAPLUS COPTRIGHT 2008 ACS on STN (Continued)

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ANSMER 1 OF 5 CAPLUS COPYRIGHT 2008 ACS on STN (Continued) 1070635-36-7 CAPLUS INDEX NAME NOT YET ASSIGNED

1070635-37-0 CAPLUS INDEX NAME NOT YET ASSIGNED

1070635-38-9 CAPLUS INDEX NOME NOT YET ASSIGNED

RH 1070635-39-0 CAPLUS GN INDEX NUME NOT YET ASSIGNED

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14 AMENUR 1 OF 5 CAPLUS COPYRIGHT 2008 ACS on STN

NE 1070635-40-3 CAPLUS CH INDEX NAME NOT TET ASSIGNED

NN 1070635-41-4 CAPLUS CN INDEX NAME NOT YET ASSIGNED

RN 1070675-42-5 CAPLUS CN INDEX NAME NOT YET ASSISSED

NN 1070635-43-6 CAPLUS CN INDEX NAME NOT YET ASSIGNED

MM 1070635-44-7 CAPLUS

PN 1070635-45-8 CAPLUS CN INDEX NAME NOT YET ASSIGNED

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NN 1070635-47-0 CAPLUS CN INDEX NAME NOT YET ASSIGNED

921 1070695-48-1 CAPLUS

RN 1070635-49-2 CAPLUS CN INDEX NAME NOT YET ASSIGNED

CN INDEX NAME NOT YET ASSIGNED

CH INDEX NAME NOT YET ASSIGNED

[Uses]
[preparation of particidal 1-aryl-3-anidoxine-pyranoles]
10070-79-4 CMEJOS
[Expression-1-custoximidanides]
[1-frygranole-1-custoximidanides]
[1-frygranole-1-custoximidan

722 706790-80-9 CAPLUS CN 1E-Fyrazole-3-carboxinidanide, 1-[2,6-dichloro-4-(trifluoromethyl)phenyl]-

N-methyl-5-(methylamino)-N-(phenylmethoxy)-4-[(trifluoromethyl)sulfinyl]-(CA INDEX NAME)

930 706790-81-0 CAPLUS

AMSMER 1 OF 5 CAPLUS COPYRIGHT 2008 MCS on STN (Continued) 4-(trifluoromethyllphenyl)-N-methyl-5-(methylamino)-4-[(trifluoromethyllsylfonyl)- (CA INDEX NAME)

P32 T06730-85-4 CAPLUS
CB 12F-Pyrarole-7-exhousinidanide,
R[(4-eblorophenyl)nebhosy]-1-[2,6-dichloro4-(trifluoromethyl)shempthyl-5-(nethylamino)-4[trifluoromethyl)shempthyl-5-(DEMEX NOME)

| New York | New York

POGF90-87-6 CARLES [2], -dichloro-d-triflouroesthyllphenyl] -N-(4-Fluorophenyl)methoxyl-N-esthyl-5-(methylanino)-4-[triflouroesthyl)aninoyl]- (X-MDEX MBME)

AREMER 1 OF 5 CAPLES COPTRIGHT 2008 ACS on STN (Continued)
1H-Pyrazole-3-carboxunidanide, N-[(2,6-dchlorophenyl)netboxy]-1-[2,6-dchlorophenyl)netboxy]-1-[2,6-dchloro-4-(trifluoromethyl)phenyl]-H-nethyl-5-(nethylamino)-4[(trifluoromethyl)amininyl)- (C. INDEX BMH)

288 706 770-82-1 CAPLUS CM 1B-Pyrazole—'-carboxinidanide, -12,6-dishloro-4-(trifinoromethyl)phenyl]-Ninethyl-5-(methylanino)-8-[4-(trifinoromethyl)phenyl]methoxy)-4-(trifinoromethyl)-sulfinyl)- (CA MESEX NAME)

IN 706790-83-2 CAPLOS
(SI 1H-Fyratole-3-carboxinidanide,
1-[2,6-dichloro-6-(triflorocoethyl)phenyl]N-methyl-5-(methylanino)-6-[triflorocoethyl)sulfinyl]-8-[[4-[triflorocoethyl)sulfophenyl]methyl-(CA INGEX NOME)

EN 706790-84-3 CAPLUS
CN 18-Pyrazole-3-carboxinidanide,
N-1:2-chlorophenyl)nethoxy]-1-[2,6-dichloro-

14 ANSWER 1 OF 5 CAPLUS COPYRIGHT 2008 ACS on STN

IN 706790-88-7 CAPLOS
CH 1H-Pyranole-3-carbonidanide,
12.6-dichlorod-(rigiloromethy2)phenyl]N-nestpd-3-(nestplanino)-H-[4c-(rigiloromethy1)phenyl]phenyl]methoxyl-4[[tigfloromethy1)anino)-H-[4c-(rigiloromethy1)phenyl]methoxyl-4-

R 706780-90-1 CAPLUS R 1-Pyrazole-3-earthousinidanide, R-2;8-dichloro-4-(trilloromethyllybenyl)-N-methyl-5-(methylamino)-8-(44-methylybenyl)methoxy}-4-(trilloromethyl)-8010myl)-(CA-MBEK-NMME)

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14 AREMER 1 OF 5 CAPLUS COPYRIGHT 2008 ACS on STN

No P90-93-4 CAPLUS
Pyrazole-3-carboxinidanide,
[3.4-dichloro-4-trifisocomethy3)pheny3)N-([4-(3.7-dinethy3ethy3)pheny3)-bnethy3-5-(nethy1anino)-4[trafisomethy33shl(ray)]- (CA INDEX NME)

AMBNER 1 OF 5 CAPLUS COPYRIGHT 2008 ACS on STN

1 706790-96-7 CAPLUS 12.4-dichloro-(-trificoroesthyl)phenyl]-Nc[[2.4-dichloro-(-trificoroesthyl)phenyl]-Nc[[2.4-Lisorophenyl]nethoxy]:H-[(2.4-Lisorophenyl)nethyl]-H-nethyl-5-[nethylanno)-4-([trificoroesthyl)sulfonyl]- (CA INDEX 10ME)

706790-98-9 CAPLUS 18-Fyrazole-3-carboxinidamide, N-|(2-chlorophenyl)methoxy}-N'-|(2chlorophenyl)methyl]=1=[2,5=dichloro=4-(trifluoromethyl)phenyl]=N=methyl=5= [methylamumo]-4-[trifluoromethyl]sulforyl]- (CA INDEX NUME)

388 706770-75-6 CAPLOS CR 18-Pyranole-1-carboxinidanide, -[2,6-d-choino-6-(trillmoromethyl)phenyl]-N-[13-floorophenyl)methoxyl-8T-[[3-floorophenyl)methyl]-8-methyl-5-(methylamino)-4-(trillmoromethyl)amilonyl]- (CA IRDEX NAME)

ANSWER 1 OF 5 CAPLUS COPYRIGHT 2008 ACS on STN

706791-02-8 CAPLUS 1N-Pyrazole-3-carboxinidanide, N-[(3-chlorophenyl)methoxy]-N'-](3chlorophenyl)methyl]-1-[2,6-dichloro-4-(trifluoromethyl)phenyl)-N-methyl-5-(methylamino)-4-((trifluoromethyl)sulfonyl]- (CA INDEX NAME)

14 AREMER 1 OF 5 CAPLUS COPYRIGHT 2008 ACS on STN

14 ANSMER 1 OF 5 CAPLUS COPYRIGHT 2008 ACS on STN

706791-12-0 CAPLUS

1 IB-Pyra role-3-carboximalamide,
[2,6-dichloro-4-(trifluoromethyl)phenyl]N-methyl-5-(methylamino)-8-[[4-(trifluoromethyl)thio]-(ZMRDK NOME)

AMBRER 1 OF 5 CAPLUS COPYRIGHT 2008 ACS on STN

PRI 706791-14-2 CAPLUS
CN 1E-Fyrarole-3-earboximidanide,
12.6-dishloro-4-(triflororeethyl)phenyl]5-(nethylamno)-N-(3-pyridinylmethoxy)
TENEX NAMN)

768791-15-3 CARUES
LS-Pyranoid-0-eachermodanide, N-[(6-chloro-9-pyridinyl)methoxy]-1-[2,6-dhciro-6-(trifleoro-ethyl)phenyl]-5-(cethylanino)-4-[trifleoro-ethyl-1-6-(X)-RDNN-NMMS)

323 706791-16-4 CAPLUS

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706791-17-5 CXPLUS
10-Pyrarole-3-earboxinidanide, N-[(6-chloro-3-pyradinyl)nethoxy]-1-[2,6-dichloro-4-[triflworonethyl)phenyl]-5-(methylamino)-4-[[triflworonethyl)sulfomyl]- (CA IMDEX NMHE)

DE-Pyra Folk-9-Assistantide, 1-[2,4-dishloro-d-tiril flavorenthyl)phenyl]-5-(nethylanino-H=[2-[2-pyradinyl)ethoxy]-4-[(trifluoromethyl)thio]-HERC (MMH)

L4 AMENDS 1 OF 5 CAPLUS COPYRIGHT 2008 ACS on STN

REFERENCE COURTS TORMAT

O COPYRIGHT 2008 ACS on STN 2002:151538 CAPLOS 136:195652 L4 ANSMER 2 OF 5 CAPLUS ACCESSION NUMBER: 2

136:1394632 Preparation of particidal 1-arylpyrazole oxine derivatives. We, Tai-Teh; Cheme, Alaim; Marming, David Treadway; Newscee, Peter Wyatt; Nay, Nicholas Chirles;

Phillips.

Semanter Lantz, edy, sucholas Charles)

Semanter Lantz, Lowder, Tatrick Doyle

Booms Semanter, See 155

Semanter Lantz, See 155

Semanter Lantz, See 155

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DOCUMENT TYPE: LANGUAGE: FAMILY ACC. NUM. COUNT:

PATERT INFORMATION:					
PATENT NO.	KIND	DATE	APPLICATION NO.		DATE
DS 6350771	81	20020226	BS 1997-989247		19971212
US 6359771 KS 2179386	B1 T3	20020226	08 1997-989247 88 1997-953852		19971212
CE 294765	76	20050316	CE 1999-2283		19971218
ZA 9711534	A	19980624	ZA 1997-11534		19971222
HR 970704	81	20061130	ER 1997-704		19971223
EG 21703	A	20020227	DG 1997-1391		19971224
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TM 476757	B	20020221	TM 1997-06119724		19980302
CN 1316424	à.	20011010	CN 2001-111650		20010212
CN 1214919	c	20050810			
US 20020045758	81	20020418	BS 2001-970667		20011005
IIS 6500.850	R2	20021231			
IIS 20030144251	A1	20030731	05 2002-196959		20020718
HS 6638956	B2	20031028	02 1001-110777		10010111
DETORITY APRIN THEO :	11.2	20031020	US 1996-33000P		19961224
PRIORITE APPLA. IMPO.T			05 1996-330002	ν.	19961554
			US 1997-946375	B2	19971007
			US 1997-989247	ΝЗ	19971212

HS 2001-970667

ANSWER 2 OF 5 CAPLUS COPYRIGHT 2008 ACS on STN

- The 1-arylpyrarole oxime derivs. I |X = 80mR6; Z = (un)substituted N82;
- = 8, alkyl or substituted NB2, N2 = 8 or halo, N3, N5 = N2 or alkyl, N4 = halo, haloalkyl, haloalkoxy, etc., N6 = alkyl, haloalkyl, alkenyl, etc.,
- = 0, 1 or 2; M = C-halo, C-CE3, C-CE3F, C-CE3C1 or C-NO2] an their geometric isomers and tautomers are prepared as safe systemic
- sticides, also useful for control of arthropod, nematode, helminth or protozoan

REFERENCE COUNT: THIS 29 THERE ARE 29 CITED REFERENCES AVAILABLE FOR RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

LOS CONTRIGET PORO ACE ON STH

1999 (COL)1 CMFAUM

131999 (COL)2 CMFAUM

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13199 (COL)2 CMFA TENT ASSIGNEE(S):

PATERT NO. JP 11171702 PRIORITY APPLN. INFO.:

MER SUMMC18): MARMY 131:98844

A labor-saving method for controlling pests in angiosperms, except
Granizaes, involves raising seedlings in a container filled with medium
that, before seeding or temporary planting, se mixed with an inserticide
of the formula KIRINENIY, where XI = N, bydrocarbon, apyl, or

of the Commis Alackacit, wase as a m, nyacosaroon, were useful allyly, the substituent possibly being beteropolicy 22 = M, hydrocarboo, or a bivalent group bowns to BJ, RJ = hydrocarboo, SR (where RG has the analyse of the substitution of the sub

containing (-chloro-3-pyridy)nethyl)-N-ethylanino]-1-methylanino-2-nitroethylene at 0.206 g/L with medium completely controlled Aphia

Introtylpine at 0.755 (// with Measure magnetic property) and property of the property of the

194941-41-8 CAPLUS
Benzouc acid, [[3-amino-1-[2,6-dichloro-4-(triflsoromethyl)phenyl]-4[(triflsoromethyl)sultnyl]-18-pyrazol-2-yl]nmnomethyl]aznyl ester (CA

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ARSMER 3 OF 5 CAPLUS COPYRIGHT 2008 ACS on STN INDEX NAME;

1.4	AZRSNER 4 CS	5 CAPLUS	COPYRIGHT 2008	ACS	on STN	[Continued)
	BG 103591	A.	20001130	90	1999-103591	1:	9990711
	BG 64557	33					
	CR 1316424	A.	20011010	CSS	2001-111650	2	001031
	CR 1214010	C	20050810				
19.1	ORITY APPLES.	INFO. :		03	1996-33888P	P 1	996122
				03	1997-946375	A 1	997100
				900	1997-EP7117	W 1	9971210

MARRAT 129:109088 OTHER SOURCE(S):

The invention relates to novel 1-arylpyrazole oxine derivs. I [X = SE or R7, Y = S, alkenyl, alkynyl, CSO, aroyl, arylsulfonyl, (un)substituted alkyl or halcalkyl; S = S, halo, COR7, alkyl, S(O)mSS, CBO, CS:NOS,

Individual or precision period. Also mixed are computed to the mixed period of the computed to the computed to

OWNINGS NOW ACT ON THE INTERNATION OF ACT O

ANSMER 4 OF 5 CAPLUS COPYRIGHT 2008 ACS on STN (Continued) (nethylsulfinyl)-18-pyrazol-3-yl]iminomethyl]azanyl ester (CA INDEX

NN 209966-48-3 CAPLUS CN Cyclopentanecarboxylic acid, [[5-amino-1-[2,6-dichloro-6-

(trifluoromethyl)phenyl]-4-(methylthio)-18-pyrarol-3-yl]iminomethyl]aranyl ester (CA INDEX NAME)

207906-49-4 CAPLUS
Cyclopentanecarboxylic acid, [[5-amino-1-[2,6-dichloro-4-(triflvoromethyl)phenyl)-4-(methylsulfinyl)-18-pyrazol-3-vlliminomethyllaranyl ester (CA HUDEX NAME)

20986-56-3 CAPLES Benzolo acid, 3-(acetyloxy)-, [[5-amino-1-[2,6-dichloro-(trifluoromethyl)phenyl]-4-(methylsulfinyl)-18-pyrazol-3-yl)minomethyl]azanyl ester (CA INDEX NUME)

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L4 AMENUR 4 OF 5 CAPLUS COPYRIGHT 2008 ACS on STN

REFERENCE COURTS TORMAT

L4 ANSMER 5 OF 5 CAPLUS COPYRIGHT 2008 ACS on STN ACCESSION NUMBER: 1997:533617 CAPLUS

1997.532617 CARLOS 1977.200637 CARLOS Freparation of arrybyrazole insecticides Freparation of arrybyrazole insecticides Facoby, Tasyayiri, Fili, Tookhykayi, Mayana, Atsoo; Takoka Chemical Instartion, Mid., Sapany Kando, Yazayyikir, Fili, Tookhykay, Mayana, Atsoo; Boguchi, MCCO. CORDER, FINGE.

DOCUMENT TYPE: LANCINGE: FAMILT ACC. NUM. COUNT: PATENT INFORMATION:

WO									MO 1997-JP190 BE, BY, CA, CN, CU,									
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							SI,											
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							PT,	SE.	BF,	BJ,	CF,	cc,	CI,	CN,	GA,	CON,	ML,	
					TD,													
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EL																		
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		IE,					1999											
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	9707						1999				227-							
	22.72						2002											
	2187						2002											
	6316						2003											
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ORIT	APP	124.	mero							JP 1	996-	1457	6		A 1	9960	130	
										JP 1	996-	2562	61		A 1	9960	927	

OTHER SOURCE(S): MARPAY 127:220657

ANSWER 5 OF 5 CAPLUS COPYRIGHT 2000 ACS on STN (Continued)

The title compds. [I; Ar = aromatic hydrocarbon group, aromatic

33 The little compds. [1] of " streams: organization of the compds. [3] of the late of the compds. [3] of the late of the compds. [4] of the late of the compds. [4] of the late of the

or
P) which are effective in preventing sanitary or horticultural insect
perts and animal and plant parasites and can exert potent insecticidal
activities when they are applied to harmed living animals or plants, were
prepared Moreover, the compds. I possess safe and advantageous

properties
as agents for preventing sanitary, horticultural or agricultural insects, such as no substantial damage on plants and less toxicity

nat fishes. Thus, reaction of 5-aniso-3-cyano-1-[2,6-dichloro-4-trafficoromethylphomyb)-4-methylmolfomylpyrarole with EINOE, ECI in the presence of ISNN 5 dichara afforded 371 [Mar = 2,6-dichloro-6-trifficoromethylphomyl; k = NB2; W = 802Me; X = NB2; Y =

14 ANSWER 5 OF 5 CAPLUS COPYRIGHT 2008 ACS on STN (Continued)

194941-41-8 CAPLUS
Benroic acid, [[3-anino-1-[2,6-dichloro-4-(trifluoromethyl)phenyl]-4[[trifluoromethyl)zulfinyl]-18-pyrarol-3-yl]nnnomethyl]azanyl ester (CA
RDDK NMME)

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ALL L# QUERIES AND ANSWER SETS ARE DELETED AT LOGOFF

LOGOFF? (Y)/N/HOLD:y COST IN U.S. DOLLARS

SINCE FILE TOTAL ENTRY SESSION

FULL ESTIMATED COST

ENTRY SESSION 30.13 208.70

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SINCE FILE TOTAL

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ENTRY SESSION -4.00 -4.00

STN INTERNATIONAL LOGOFF AT 09:14:30 ON 01 DEC 2008

DISCOUNT AMOUNTS (FOR OUALIFYING ACCOUNTS)